

**363058 to 363064. ARACHIS HYPOGAEA L. Leguminosae.****Peanut.**

From France. Seed presented by P. Gillier, Director of Groundnut Department, Institut de Recherches pour les Huiles et Oleagineux, Paris. Received June 2, 1971.

**363058.** '55-437'. Senegal. Drought resistant, short cycle.

**363059.** '149 C'. Upper Volta. Rosette disease resistant, short cycle, high level of productivity.

**363060.** '149 L'. Upper Volta. Rosette disease resistant, short cycle, high level of productivity and oil (56.7%).

**363061.** '184 A'. Upper Volta. Rosette disease resistant, short cycle, high level of oil (60%).

**363062.** '184 E'. Upper Volta. Rosette disease resistant, short cycle, high level of oil (60%).

**363063.** '327 A'. Upper Volta. Rosette disease resistant, short cycle, high level of productivity and oil (58.8%).

**363064.** 'RMP 49'. Upper Volta. Rosette resistant, long cycle, high level of productivity and protein.

**363065 and 363066. PRUNUS PERSICA (L.) Batsch Rosaceae.****Peach.**

From Brazil. Scions presented by the Instituto Agronomico, Campinas, Sao Paulo. Received June 28, 1971.

**363065.** 'Ouromel'. Freestone, yellow pulp, sweet flavor. Early.

**363066.** 'Reliquia'. F<sub>2</sub> selection from 'Rei-da-Conserva' × 'Jewel'.

**363067. ZEA MAYS L. Gramineae.****Corn.**

From United States. Seed presented by M. S. Zuber, Department of Agronomy, University of Missouri through Regional Plant Introduction Station, Ames, Iowa. Received June 15, 1971.

Grown by Herb Mays, Walcott, Arkansas. Mixture of 'Neil's Paymaster', 'St. Charles White', Tennessee Red Cob', and some 'Mexican June'. Selections made since 1918 for strong stalks, low earworm damage and large ears with smooth grain.

**363068. SETARIA ITALICA (L.) Beauv. Gramineae.****Foxtail millet.**

From United States. Seed presented by Greg Hinze, Colorado State University, Fort Collins, Colorado. Received June 2, 1971.

'Golden German'. Grown by David Deschamps, Wray, Colorado for over 30 years. Plants medium height 60 to 65 cm., tiller well. Spikes 5 to 15 cm. long. Grain and forage yields high.

**363069 to 363142.**

From Puerto Rico. Collections assembled by F. W. Martin, Geneticist, Plant Science Research Division, Federal Experiment Station, Mayaguez. Received May 20, 1971.

**363069.** DIOSCOREA ABYSSINICA Hochst. ex Kunth Dioscoreaceae. 15396. 'Elegante'. Africa.